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Inventor Information for 10/660153

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Appln Info Contents Petit	ion Info Atty/Agent Info	Continuity/Reexam Forei	gn
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US 20060200077 A1	US- PGPUB	20060907	10	Guard mechanism attachable to standard syringe to transform it into a safety syringe	604/110	604/192	Righi; Nardino et al.
US 20060189827 A1	US- PGPUB	20060824		Process for the preparation of tolterodine	564/316		Razzetti; Gabriele et al.
US 20060155406 A1	US- PGPUB	20060713		Process for dynamic automation with collaborative elements and control system therefor	700/99	700/100	Rossi; Roberto et al.
US 20060100575 A1	US- PGPUB	20060511	7	Safety butterfly needle	604/110	604/264	Restelli; Sergio et al.
US 20060069694 A1	US- PGPUB	20060330		User interface for database display	707/101		Rossi; Robert et al.
US 20050268234 A1	US- PGPUB	20051201		Strategies for providing just-in-time user assistance	715/705		Rossi, Robert A. JR. et al.
US 20050256009 A1	US- PGPUB	20051117		Laser trimming to tune the resonance frequency of a spiral resonator, the characteristics of a high temperature superconductor filter comprised of spiral resonators, or the resonance frequency of a planar coil	505/210		Alvarez, Robby L. et al.
US 20050245875 A1	US- PGPUB	20051103		Safety catheter	604/164.01		Restelli, Sergio et al.
US 20050222437 A1	US- PGPUB	20051006		Process for the preparation of tolterodine and intermediates thereof	549/283		Colombo, Lino et al.
US 20050010136 A1	US- PGPUB	20050113		Blood sample collection apparatus with a simplified safety device	600/577		Restelli, Sergio et al.
US 20040129668 A1	US- PGPUB	20040708		Closure and a container for packing products	215/344		Rossi, Roberto Amarante

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US 20040129666	US- PGPUB	20040708	Closure for closing containers	215/230	40/311	Rossi, Roberto
A:1	rorob	ļ	Containers			Amarante
US	US-	20040318	Mobile jaw crusher	241/101.77		Rossi,
20040050987	PGPUB	,	assembly			Robert R.
A1						JR.
US	US-	20040318	Mobile jaw crusher	241/101.73		Rossi,
20040050986	PGPUB		assembly			Robert R.
A1						JR.
US	US-	20040318	Mobile impact	241/101.72		Rossi,
20040050985	PGPUB		crusher assembly			Robert R.
A1						JR.
US	US-	20040318	Mobile impact	241/101.72		Rossi,
20040050984	PGPUB		crusher assembly.			Robert R.
A1		20020212		604/110	604/006	JR.
US	US-	20030313	Automatic safety	604/110	604/226	Righi, Nardino et
20030050601	PGPUB		syringe			al.
US US	US-	20030206	Automatic safety	604/218	604/110	Righi,
20030028151	PGPUB	20030200	syringe	004/218	, 004/110	Nardino et
A1	1 GI OD		Symige			al.
US	US-	20030130	Process for preparing	524/599	523/223;	Rossi,
20030022986	PGPUB		a powdered paint and	,	524/611	Roberto
Al			powdered paint thus			
			obtained			
US	US-	20030102	Disposable safety	604/243		Righi,
20030004468	PGPUB		syringe			Nardino et
A1						al.
US	US-	20020912	Glow plug for	219/270		Selmi, Ilaria
20020125238	PGPUB		internal-combustion			et al.
A1			engines	24.6/2	0160	
US	US-	20020228	Surface preparation	216/2	216/37;	Rossi,
20020023894	PGPUB		of substances for		216/72;	Robert
A1			continuous convective assembly		216/74;	
			of fine particles		216/79; 257/E21.034;	
			of fine particles		257/E21.034, 257/E21.038	
US 6712788	USPAT	20040330	Automatic safety	604/110	23771221.036	Righi;
B2	051711	20010330	syringe	00 1/110		Nardino et
			57150			al.
US 6695950	USPAT	20040224	Aldehyde modified	162/157.6	162/9; 8/181;	Cimecioglu;
B1			cellulose pulp for the		8/189	A. Levent
			preparation of high			et al.
			strength paper			
			products			
US 6673044	USPAT	20040106	Automatic safety	604/110		Righi;

B2			syringe			Nardino et al.
US 6521541 B2	USPAT	20030218	Surface preparation of substances for continuous convective assembly of fine particles	438/710	257/E21.034; 257/E21.038; 427/282; 438/706	Rossi; Robert
US 6459072 B1	USPAT	20021001	Glow plug for internal combustion engines	219/270	123/145A; 219/544; 338/223	Selmi; Ilaria et al.
US 6419658 B1	USPAT	20020716	Disposable safety syringe	604/110	604/198	Restelli; Sergio et al.
US 6371097 B1	USPAT	20020416	UEGO control circuit board portion with ASIC	123/691	123/696; 123/697	Rossi; Robert Edward
US 6368456 B1	USPAT	20020409	Method of making paper from aldehyde modified cellulose pulp with selected additives	162/146	162/157.1; 162/158; 162/164.6; 162/164.7; 162/175; 162/183; 536/111; 536/56; 8/116.1; 8/120	Cimecioglu; A. Levent et al.
US 6262480 B1	USPAT	20010717	Package for electronic device having a fully insulated dissipator	257/706	257/675; 257/684; 257/707; 257/712; 257/717; 257/787; 257/796; 257/E21.504; 257/E23.092; 264/272.15; 264/272.17; 438/121; 438/122; 438/123	Ferri; Stefano et al.
US 6222282 B1	USPAT	20010424	Wheelchair using one or more DC to DC converters to power accessories	307/9.1	280/250.1; 280/304.1; 297/DIG.4; 323/282	Rossi; Robert et al.
US 6195256 B1	USPAT	20010227	Card assembly of power device in plastic package with	361/704	165/80.2; 165/80.3; 174/16.3;	Tiziani; Roberto et al.

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	1	ı	ovetowe = 1 h = at = i = 1 =		174/540.	
			external heat sink		174/548;	
			soldered to the		257/706;	
			internal heat sink		257/712;	
					257/717;	
					257/718;	
					257/E23.102;	
					361/705;	
					361/707;	
					361/709	
US 6117260	USPAT	20000912	Method of	156/148	156/259;	Rossi;
A			manufacturing		156/267;	Robert J.
			fibrous nib for use in		264/118;	
			a marker pen		264/128	
US 5953593	USPAT	19990914	Method and mold for	438/122	257/712;	Ferri;
A			manufacturing a		257/713;	Stefano et
			plastic package for an		257/E21.504;	al.
			electronic device		257/E23.092;	
			having a heat sink		438/124	
US 5935502	USPAT	19990810	Method for	264/272.15	257/E21.504;	Ferri;
A 3933302	USIAI	19990810	manufacturing plastic	204/272.13	257/E21.304, 257/E23.092;	Stefano et
Α .	ļ .			·	264/272.17;	al.
			package for electronic		· · · · · · · · · · · · · · · · · · ·	a1.
			device having a fully		264/275;	
110 5005000	LIODAT	10000222	insulated dissipator	401/100	264/278	n ·
US 5885020	USPAT	19990323	Marker pen having	401/198	28/111	Rossi;
A			improved fibrous nib	2211215	221//12	Robert J.
US 5808471	USPAT	19980915	Method and system	324/546	324/418;	Rooke;
A			for verifying solenoid		324/511	Alan
			operation			Michael et
						al.
US 5744408	USPAT	19980428	Fibrous product and	442/383	442/381;	Rossi;
A			method thereof with		442/391;	Robert J.
			thermoplastic		442/392;	
			polymeric impregnant		442/403;	
					442/404;	
					442/405;	
					442/406;	
					442/407	
US 5653411	USPAT	19970805	Clamp for clamping	248/74.1	24/339;	Picco;
A			pipes		248/68.1;	Pierluigi et
_			K K		248/74.2	al.
US 5639328	USPAT	19970617	Fibrous product and	156/193	156/194;	Rossi;
A			method thereof with		156/264;	Robert J.
			thermoplastic		156/307.3;	
			polymeric impregnant		264/258	
US 5573625	USPAT	19961112	Apparatus for	156/356	118/409;	Lovell;
A	USIAI	17701112	applying	150/550	152/524;	John A. et
Λ	<u> </u>		applying	L	1321324,	JOILLI A. EL

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			polyurethane layer to tire sidewall		156/116; 156/394.1; 156/500	al.
US 5562624 A	USPAT	19961008	Non-reusable safety syringe	604/110	604/198; 604/263	Righi; Nardino et al.
US 5525387 A	USPAT	19960611	Fibrous product and method thereof with thermosetting polymeric impregnant	428/36.1	442/388; 442/392	Rossi; Robert J.
US 5519441 A	USPAT	19960521	Apparatus and method for correcting offset and gain drift present during communication of data	348/207.99	348/257; 348/297; 348/691; 358/504; 382/321	Gusmano; Donald J. et al.
US 5482751 A	USPAT	19960109	Fibrous product and method thereof with thermoplastic polymeric impregnant	428/37	428/34.5; 428/34.6; 428/34.7; 428/34.9; 428/36.1; 428/36.3; 428/36.4; 428/57; 428/66.6; 428/80	Rossi; Robert J.
US 5276711 A	USPAT	19940104	Receiver for a data signal which includes data symbols occurring at a given Baud rate	375/355	375/348	Rossi; Roberto R.
US 5196037 A	USPAT	19930323	Products for use in polishing and the like and process for producing same	51/293	106/3; 28/111; 442/402; 51/294; 51/296; 51/298	Rossi; Robert J. et al.
US 5163918 A	USPAT	19921117	Disposable safety syringe	604/198	128/919; 604/110; 604/263	Righi; Nardino et al.
US 4849546 A	USPAT	19890718	Process for the preparation of ethynylbenzaldehydes	568/433	568/424; 568/583; 568/592	Rossi; Robert D. et
US 4766251 A	USPAT	19880823	Process for the preparation of ethynylbenzaldehydes	568/436	564/274	Rossi; Robert D. et al.

US 4730032 A	USPAT	19880308	Phenylacetylene- substituted Schiff's base monomers and electroconductive polymers	526/285	526/248; 564/248; 564/272; 564/274	Rossi; Robert D. et al.
US 4644040 A	USPAT	19870217	High temperature stable acrylic adhesive compositions employing aromatic polyimide and polyisoimide bisacetylene additives	525/426	156/331.5; 526/259	Rossi; Robert D. et al.
US 4581461 A	USPAT	19860408	Maleated siloxane derivatives	548/406	549/214; 556/419	Rossi; Robert D. et al.
US 4578444 A	USPAT	19860325	Anaerobic adhesives containing polymerizable activators	526/288	428/463; 526/270	Rossi; Robert D. et al.
US 4562031 A	USPAT	19851231	Process for casting reinforced tires	264/255	156/125; 264/311; 264/326; 264/328.3	Rossi; Robert K.
US 4532270 A	USPAT	19850730	High temperature stable adhesive compositions employing aromatic polyimide and polyisoimide bisacetylene additives	523/176	524/720; 524/854; 525/426; 526/259; 548/433	Rossi; Robert D. et al.
US 4510324 A	USPAT	19850409	Monomeric disulfonimides	564/82	526/288	Rossi; Robert D. et al.
US 4465709 A	USPAT	19840814	Method of processing tire cord fabric	427/209	152/563; 427/243; 427/389.9; 427/427.6	Rossi; Robert K.
US 4414605 A	USPAT	19831108	Positive locking mechanism	361/707	361/715; 361/801; 439/325; 439/362	Chino; John J. et al.
US 4272309 A	USPAT	19810609	Process for molding reinforced articles	156/117	156/124; 156/125; 156/137; 264/225;	Payne; . Roger E. et al.

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					264/255; 264/279; 264/326	
US 4018010 A	USPAT	19770419	Method and relative apparatus for controlling and regulating the working cycles of a machine tool	451/5	451/22; 451/28	Pozzetti; Mario et al.
US 3928289 A	USPAT	19751223	Hydantoin produced polyurethane	528/288	525/440; 528/45	Reilly; Charles B. et al.
US 3863400 A	USPAT	19750204	DEVICE FOR CONTROLLING THE APPROACH SPEED IN MACHINE TOOLS PARTICULARLY GRINDING MACHINES	451/5	451/11; 451/25	Rossi; Roberto
US 3633021 A	USPAT	19720104	MARKER LAMP	362/485		Rossi; Robert R.
US 3617984 A	USPAT	19711102	SOCKET FOR ELECTRIC LIGHT BULBS	439/356	439/357	Rossi; Robert R.
US 3514010 A	USPAT	19700526	LAMP HOUSING [TEXT AVAILABLE IN USOCR DATABASE]	220/293	362/363; 362/490	ROSSI ROBERT R
US 3406375 A	USPAT	19681015	Marker light [TEXT AVAILABLE IN USOCR DATABASE]	439/619	439/699.2	ROSSI ROBERT R
US 3182289 A	USPAT	19650504	Warning light control system [TEXT AVAILABLE IN USOCR DATABASE]	340/433		ROSSI ROBERT R
US 3066899 A	USPAT	19621204	Reflector device [TEXT AVAILABLE IN USOCR DATABASE]	248/472	40/612	ROSSI ROBERT R
US 2781428 A	USPAT	19570212	Automotive signal light control switch [TEXT AVAILABLE IN USOCR	200/61.37		ROSSI ROBERT R

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DATABASE]	

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